Sent: Thur 12/5/2013 3:35:51 PM

Subject: FW: Bennoc- Original Antideg analysis

SKMBT 55213102512040.pdf

OEPA below admits that ponds needed to be reconstructed in order to ONLY discharge during wet weather

Original Antideg analysis based on proposed pond reconstruction that is not required by proposed permit.

Janet Pellegrini, Environmental Scientist

USEPA Region 5, Water Division, NPDES Branch

77 West Jackson Blvd. WN-16J

Chicago, IL 60604-3590

Phone: 312-886-4298

Fax: (312) 692-2436

From: Nygaard, Eric [mailto:eric.nygaard@epa.state.oh.us]

Sent: Friday, October 25, 2013 11:57 AM

To: Pellegrini, Janet Cc: Gill, Dan; Novak, Paul Subject: FW: Bennoc

I found the OEPA staff report.

From: Goff, Bruce

Sent: Friday, October 25, 2013 12:37 PM

To: Nygaard, Eric Cc: Campbell, Tim Subject: Bennoc The SEJ report should have been with the package to CO last Oct/Nov. Here is a copy.

One thing that got "forgotten" about in all this is the company proposed as their "preferred option" to enlarge the ponds so they only discharge during precipitation. The existing ponds were supposed to be modified to operate as a "fill and discharge" operation. We never got a PTI for the changes to the ponds. We were to deal with a PTI after the NPDES was iss'd. That's why the NPDES has language about "controlled discharge" and need to submit a PTI later and the original PN'd NPDES had the conditions about once a week discharge < 24 hrs. To meet this, forced them into a pond design to achieve this.

Bruce